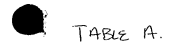


ر 2 1

C

၁

...



Features of Heartbeat Wave Form

Rate of change (slope) at all locations of the wave form.

(There are n-1 of these per wave form. n= number of data points)

Shape of Peak associated with the strongest wave form feature

Shape of Peak associated with the dicrotic notch

Shape of Inverted Peak associated with dicrotic notch

Approach angle of Peak associated with the strongest wave form feature

Approach angle of Peak associated with the dicrotic notch

Approach angle of Inverted Peak associated with the strongest wave form feature

Approach angle of Inverted Peak associated with dicrotic notch

Location of Peak associated with the strongest wave form feature

Relative location of Peak associated with the strongest wave form feature

Location of Peak associated with the dicrotic notch

Relative location of Peak associated with the dicrotic notch

Location of Inverted Peak associated with the dicrotic notch

Relative Location of Inverted Peak associated with the dicrotic notch

Magnitude of Peak associated with the strongest wave form feature

Magnitude of Peak associated with the dicrotic notch

Magnitude of Inverted Peak associated with dicrotic notch

Maximum rates of change along any defined segment of the wave form

Minimum rates of change along any defined segment of the wave form

Relative location associated with maximum rates of change along any defined segment of the wave form

Relative location associated with minimum rates of change along any defined segment of the wave form

Magnitude associated with maximum rates of change along a defined segment of the wave form

Magnitude associated with minimum rates of change along any defined segment of the wave form

Frequency of the wave form as determined by any data point

Features of Heartbeat Wave Form
Frequency of wave form as determined by a combination of data points
Trend measures associated with a feature
Trend measures associated with any segment and wave form
Cycles associated with any feature
Cycles associated with any segment of the wave form
Series associated with a feature
Series associated with a segment of the wave form
Variability estimates associated with features
Variability estimates associated with subsegments
Variability estimates associated with defined measures
Linear combination of features, segments, and data on a wave form
Non-linear combinations of features, segments, and data on a wave form

 $W: \verb|\9000\9437\0013\mmcTableAgen.wpd|$